What is claimed is:

1. A working scheme reviewing and managing unit that can display problems interfering with a working scheme to a plurality of staffs to realize the working scheme, the working scheme drawn up by the staffs, the system comprising:

an itemized schedule storage means for storing schedules each associated with each of a plurality of work items to realize the working scheme,

an individual schedule storage means for storing an individual schedule associated with each of the staffs in connection with the itemized schedules,

an executed work report storage means for storing executed work reports each in connection with each of the individual schedules,

a progress chart generating means for displaying a progress chart of the working scheme based on the itemized schedules and the executed work reports,

an output means for outputting the progress chart generated by the progress chart generating means to display the progress chart according to a confirmation instruction for confirming a progress state of the working scheme, and

a modification means for modifying at least one of the itemized schedules and the individual schedules according to a modification instruction based on the displayed progress chart.

5

2. The unit as claimed in claim 1, wherein the unit further comprises an individual progress chart generating means for generating an individual progress chart based on the individual schedules and the executed work reports according to an individual confirmation instruction for confirming an individual progress state of the work items, and the output means outputs the individual progress chart to display the individual progress chart.

3. The unit as claimed in claim 2, wherein the unit further comprises a report storage means for storing a report in connection with one of the individual schedules which can not be executed as planed so as to provide the report to the staffs with regard to reasons and problems of the individual schedule, and the individual progress chart generating means generates the individual progress chart as a chart including a display area for displaying the report associated with the individual schedule.

4. The unit as claimed in claim 2, wherein the individual schedule comprises an accidental task data associated with a task not preliminarily included in the work schedule, and the unit further comprises a re-scheduling means that modifies the individual schedule according to the accidental task data, wherein the individual progress chart generating means generates the individual progress chart as a chart having an accidental task display area for displaying the accidental task data of the individual schedule.

5

25

5. A working scheme reviewing and managing system having the reviewing and managing unit as claimed in claim 1, the system comprising a display unit that can be seen simultaneously by all the staffs so that the staffs can review the working scheme based on information indicated on the display unit, wherein the indicated information is based on an output from the output means of the reviewing and managing unit.

6. A working scheme reviewing and managing system having the reviewing and managing unit as claimed in claim 1, the system comprising a plurality of intelligent terminal units each provided for each of the staffs, the intelligent terminal units connected to the reviewing and managing unit through a network, wherein each of the intelligent terminal units can display information based on an output from the output means of the reviewing and managing unit.

7. The system as claimed in claim 5, the system comprises a plurality of intelligent terminal units each provided for each of the staffs, the intelligent terminal units connected to the reviewing and managing unit through a network, wherein each of the intelligent terminal units can display information based on an output from the output means of the reviewing and managing unit.

28

5

8. The system as claimed in claim 7, the intelligent terminal unit and the reviewing and managing unit have respectively an input means, wherein the intelligent terminal unit and the reviewing and managing unit can transmit information to each other.

9. The system as claimed in claim 8, the intelligent terminal unit and the reviewing and managing unit are portable and are connected to the network with quick coupling-type connectors.